# Weathertzation Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/12012NW2227/1
Work Order Type: Weatherization

Audit Name: Audit (119)

**CLIENT INFORMATION** 

Client Name: Address:

**Client ID:** 12012NW2227 , TN 38343

Alt. Client ID:

**AGENCY INFORMATION** 

Agency: Northwest TN. Economic Development Council Agency Phone: (731) 364-3228

Address: 231 South Wilson Street Fax: (731) 364-5163

Agency Contact: Hensley, Rick A. Work Phone: (731) 364-3228

Cell Phone: (731) 431-9238

Email Address: sportsman918@hotmail.com

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

PRE CFM 5600 TARGET 3080

Page 1 of 10

### Measures

Measure 1 Seal	Ducts			Componen	ts			Inspected
connect	e and seal ductwork as n ions also for holes in fle had 9.1 reading. Replac	x duct. Dir	nning r	oom duct wi	th square		5)	
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscellaneous Su	Duct Sealing	Each	1					
Other Detail								
			Measur	e Sub Total:		] ,	Sub Total:	
Field Notes:								

1	Measure 2 Infiltr	ation Redctn			Component	's		1	nspected
C	omment								
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	<b>Unit Cost</b>	Total
1	Miscellaneous Su	Front Door: Caulk, Replace damaged door shoe. Remove wood stop and anything else attached to door and jamb. Add W/S combo, Lockset and Modernization kit.	Each	1					
2	Miscellaneous Su	Side Door: Caulk, New lockset. Align Locksets to engage at the same time and seal against existing W/S. Remove tape attached to door.	Each						
3	Miscellaneous Su	From attic foam around 1 plumbing vent pipe, bath fan and range hood pipe.	Each						
4	Miscellaneous Su	Use metal and fire caulk to seal around furnace vent pipe.	Each						
5	Miscellaneous Su	Foam around plumbing under kitchen sink. From crawl space seal under tub.	Each						
6	Miscellaneous Su	Remove can goods and shelves from food pantry closet. Add new panels and seal access panels at the head of tub.	Each						
7	Miscellaneous Su	Seal wall to ceiling in bath closet (3x3) and food pantry closet (2x6)	Each						
8	Miscellaneous Su	Caulk WD12, interior.	Each						

9	Miscellaneous Su	There is 6" to 8" gap perimeter of where air handler goes thru ceiling, Cover ad seal gap. Add fresh air rents in furnace door or replace with louvered door.	Each						] [
C	Other Detail								
				Measure	e Sub Total:			Sub Total:	
	Field Notes:								
-/	<i>Measure</i> 3 User	-Spec Ceiling R			Componen	ts 1			Inspected
		is 4 or 5 boxes of Chris							
4	would ha Box. Col extend e	ave it removed, if not rer rrect 1 improper wiring c existing bath fan thru roo	nove befo onnection f.	re insu , Block	lation. Cons around furr Estimated	truct Sta	irway t pipe,	Actual	
	would ha Box. Con extend e	ave it removed, if not rer rrect 1 improper wiring c existing bath fan thru roo Description / Comment	nove befo onnection f. <i>Unit</i> s	re insu , Block <u>Qty</u>	lation. Cons around furr	truct Sta ace ven	irway	Actual Unit Cost	: Total
	would ha Box. Col extend e	ave it removed, if not rer rrect 1 improper wiring c existing bath fan thru roo	nove befo onnection f.	re insu , Block	lation. Cons around furr Estimated	truct Sta	irway t pipe,		t Total
1	would ha Box. Con extend e	ave it removed, if not rer rrect 1 improper wiring of existing bath fan thru roo Description / Comment Attic Insulation - Blown	nove befo onnection f. <i>Unit</i> s	re insu , Block <u>Qty</u>	lation. Cons around furr Estimated	truct Sta	irway t pipe,		t Total
1	would ha Box. Con extend e Material / Labor Insulation	ave it removed, if not ren rect 1 improper wiring co existing bath fan thru roo **Description / Comment**  Attic Insulation - Blown Cellulose - R-30  Attic Insulation - Blown	nove befo onnection f. <i>Units</i> SqFt	ere insu , Block Qty 1200	lation. Cons around furr Estimated	truct Sta	irway t pipe,		t Total
1 2 3	would ha Box. Con extend e Material / Labor Insulation	ave it removed, if not ren rect 1 improper wiring of existing bath fan thru roo Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30 Added Misc Cost -	nove befo onnection f. <i>Units</i> SqFt SqFt	Qty 1200	lation. Cons around furr Estimated	truct Sta	irway t pipe,		t Total
1 2 3	would hat Box. Con extend exte	ave it removed, if not ren rect 1 improper wiring of existing bath fan thru roo Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30 Added Misc Cost -	nove befo onnection f. <i>Units</i> SqFt SqFt	Qty 1200	lation. Cons around furr Estimated	truct Sta	irway t pipe,		t Total
1 2 3	would hat Box. Con extend exte	ave it removed, if not ren rect 1 improper wiring of existing bath fan thru roo Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30 Added Misc Cost -	nove befo onnection f. <i>Units</i> SqFt SqFt	Qty 1200	lation. Cons around furr Estimated	truct Sta	irway t pipe,		t Total
1 2 3	would hat Box. Con extend exte	ave it removed, if not ren rect 1 improper wiring of existing bath fan thru roo Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30 Added Misc Cost -	nove befor onnection f. <i>Units</i> SqFt  SqFt  Each	Qty 1200  1	lation. Cons around furr Estimated	truct Sta	irway t pipe,		t Total

Report Run On: 4/13/2012

			Estimated	Actual			
Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Tota
Compact FI 13 Watt	Each Lamp	2					
Compact FI 13 Watt	Each Lamp	2					
Compact FI 13 Watt	Each Lamp	2					
Compact FI 13 Watt	Each Lamp	2					
Compact FI 13 Watt	Each Lamp	3					
Compact Fl 13 Watt	Each Lamp	3					
		Measur	e Sub Total:			Sub Total:	
	Compact FI 13 Watt  Compact FI 13 Watt  Compact FI 13 Watt  Compact FI 13 Watt  Compact FI 13 Watt	Compact FI 13 Watt  Each Lamp  Compact FI 13 Watt  Each Lamp	Compact FI 13 Watt  Each 2 Lamp  Compact FI 13 Watt  Each 3 Lamp  Compact FI 13 Watt  Each 3 Lamp	Description / CommentUnitsQtyUnit CostCompact FI 13 WattEach Lamp2Compact FI 13 WattEach Lamp2Compact FI 13 WattEach Lamp2Compact FI 13 WattEach Lamp2Compact FI 13 WattEach Lamp3Compact FI 13 WattEach Lamp3Compact FI 13 WattEach Lamp3	Description / Comment Units Qty Unit Cost Total   Compact FI 13 Watt Each Lamp 2   Compact FI 13 Watt Each Lamp 3   Compact FI 13 Watt Each Lamp 3   Compact FI 13 Watt Each Lamp 3	Description / Comment Units Qty Unit Cost Total Qty   Compact FI 13 Watt Each Lamp 2	Description / Comment     Units     Qty     Unit Cost     Total     Qty     Unit Cost       Compact FI 13 Watt     Each Lamp     2

**Components** 1,2,3

Inspected

Client Name: Client ID: 12012NW2227 Alt. Client ID:

**Measure 4** Lighting Retrofits

-	Measure 5 DW	H Pipe Insulation			Componen	ts		-	nspected
C	omment Add pip	e insulation, first 6 ft ent	ering and	exiting	HWH.				
					Estimated	·		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
2	Labor	DHW Pipe Insulation	Each	1					
C	Other Detail						1		
				Measure	e Sub Total:		] .	Sub Total:	
ſ	Field Notes:								
		rm Windows new thermal break S/W, N	WD9 (31x		Componen	<b>ts</b> 5		ı	Inspected
			WD9 (31x		Componen Estimated			I Actual	Inspected
С			WD9 (31xs		-		Qty		Inspected
С	omment Install n	new thermal break S/W, \	·	51).	Estimated		Qty	Actual	
<b>C</b> # 1	omment Install n	new thermal break S/W, V	Units	51). ————————————————————————————————————	Estimated		Qty	Actual	
<b>C</b> # 1	omment Install n  Material / Labor  Windows	Description / Comment Storm Window	Units SqFt SqFt Each	Qty 10.98	Estimated		Qty	Actual	
<b>C</b> # 1 2	omment Install notall n	Description / Comment Storm Window Storm Window	<b>Units</b> SqFt SqFt	Qty 10.98	Estimated		Qty	Actual	
<b>c</b> # 1 2	omment Install n  Material / Labor  Windows  Labor	Description / Comment Storm Window Storm Window	Units SqFt SqFt Each	Qty 10.98	Estimated		Qty	Actual	
<b>c</b> # 1 2	omment Install notall n	Description / Comment Storm Window Storm Window	Units SqFt SqFt Each	Qty 10.98	Estimated		Qty	Actual	
<b>C</b> # 1 2	omment Install notall n	Description / Comment Storm Window Storm Window	Units SqFt SqFt Each Window	Qty 10.98 10.98	Estimated			Actual	
<b>c</b> # 1 2	omment Install notall n	Description / Comment Storm Window Storm Window	Units SqFt SqFt Each Window	Qty 10.98 10.98	Estimated Unit Cost			Actual Unit Cost	
<b>C</b> # 1 2	omment Install notall n	Description / Comment Storm Window Storm Window	Units SqFt SqFt Each Window	Qty 10.98 10.98	Estimated Unit Cost			Actual Unit Cost	

C		9 floor insulation, 1200 llate rim joist perimeter. on wall.	•		•	•	,		
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	1200					
2	Labor	Floor Insulation - Fiberglass Batts - R-19	SqFt	1200					
3	Miscellaneous Su	Added Misc Cost	Each	1					
(	Other Detail								
				Measur	e Sub Total:		]	Sub Total:	
		n range burners hly clean all 4 kitchen r	ange burne		Componen with high C		lings.	ı	Inspected
	_				Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Misc Material	Each	1					
(	Other Detail								
				Measur	e Sub Total:		] ;	Sub Total:	
	Field Notes:								

**Components** 1

Inspected

Measure 7 Floor Ins. R-19

Report Run On: 4/13/2012

	Measure 9 CO	Monitor is Needed			Componen	its			Inspected
C	comment Add carb	oon monoxide alarm							
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	CO monitor	Each	1					
2	Labor	Labor	Each	1					
(	Other Detail						1 [		
L									
				Measur	e Sub Total:			Sub Total:	
	Fan Comment Replace	mproper Venting Kitch existing non-working file	ter type ra	nge ho	Componen				Inspected
		internal to contact to the pr		•			0",		
# 10	Material / Labor	·		-	Estimated	1		Actual	
	Unspecified	Description / Comment See the User Defined Measure for a list of materials.	<i>Units</i> Each	. <b>Qty</b> 1			Qty	Actual Unit Cost	Total
(	·	Description / Comment See the User Defined Measure for a list of	Units	Qty	Estimated	1			Total
	Unspecified  Other Detail	Description / Comment See the User Defined Measure for a list of	Units	Qty	Estimated	1			Total
	·	Description / Comment See the User Defined Measure for a list of	Units	Qty	Estimated	1			Total
	·	Description / Comment See the User Defined Measure for a list of	Units Each	<b>Qty</b> 1	Estimated	1	Qty		Total

Report Run On: 4/13/2012

		Other Venting Related F ting System)	Problems		Componen	ts		ı	nspected
С		4" single wall vent pipe into double wall or b-ver	-		•	nd add	•	", Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10		Misc Material	Each	1					
10	Orispecified	WISC Waterial	Lacii	•					
C	Other Detail						] [		
L									
				Measur	e Sub Total:			Sub Total:	
	comment Add safe	sureRelief Piping Need ety discharge pipe at HV			Componen	ts		,	nspected
	connecti	al hole in floor. Need 3/4 on under cover plate.							
	connecti	al hole in floor. Need 3/4				per wirin		Actual	
#	connecti	al hole in floor. Need 3/4			or. Make pro	per wirin		Actual Unit Cost	Total
<b>#</b>	Material / Labor	al hole in floor. Need 3/4 on under cover plate.	l" cpvc 6"	off floo	or. Make pro	per wirin	g 		Total
1	Material / Labor Health and Safety	al hole in floor. Need 3/4 on under cover plate.  Description / Comment  Pressure relief piping	Units Each	Off floo Qty 1	or. Make pro	per wirin	g 		Total
1	Material / Labor	al hole in floor. Need 3/4 on under cover plate.  Description / Comment	l" cpvc 6"  Units	Off floo	or. Make pro	per wirin	g 		Total
1	Material / Labor Health and Safety	al hole in floor. Need 3/4 on under cover plate.  Description / Comment  Pressure relief piping	Units Each	Off floo Qty 1	or. Make pro	per wirin	g 		Total
1	Material / Labor Health and Safety Labor	al hole in floor. Need 3/4 on under cover plate.  Description / Comment  Pressure relief piping	Units Each	Off floo Qty 1	or. Make pro	per wirin	g 		Total
1	Material / Labor Health and Safety Labor	al hole in floor. Need 3/4 on under cover plate.  Description / Comment  Pressure relief piping	Units Each	Off floo Qty 1	or. Make pro	per wirin	g 		Total
1	Material / Labor Health and Safety Labor	al hole in floor. Need 3/4 on under cover plate.  Description / Comment  Pressure relief piping	Units Each Each	Qty 1	or. Make pro	per wirin	Qty		Total

	Measure 13 Smo	ke Detector is Needed	t		Componen	its		ı	Inspected
C	comment Add smo	ke alarm in hallway							
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Smoke detector	Each	1					
2	Labor	Labor	Each	1					
C	Other Detail								
L									
				Measur	e Sub Total:			Sub Total:	
	(Bas	or Barrier Needed ement/Crawlspace)			Componer	nts			Inspected
C	comment Add moi	sture barrier, 1200 sq f	t.		Estimated	,		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0	Unspecified	See the User Defined Measure for a list of materials.	Each	1					
C	Other Detail								
L									
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
			Work Or	der Gra	nd Total:		Gran	d Total:	